

IR



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:	Majid SYED	Confirmation No.:	3234
Serial No.:	10/007,338	Art Unit:	2452
Filed:	October 26, 2001	Examiner:	Philip C. Lee
For:	SYSTEM AND METHOD FOR PROVIDING A PUSH GATEWAY BETWEEN CONSUMER DEVICES AND REMOTE CONTENT PROVIDER CENTERS	Attorney Docket No.:	011969-0004-999 (708034-999004)

STATEMENT OF SUBSTANCE OF INTERVIEW CONDUCTED MARCH 16, 2009

MAIL STOP AMENDMENT

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Sir:

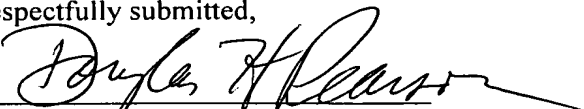
On March 16, 2009, Applicant's representative Douglas Pearson conducted a telephonic interview with Examiner Philip C. Lee to discuss the above-identified application. Specifically, Applicant's representative spoke with Examiner Lee to gain clarification regarding the rejection under Section 112. The substance of the interview was described in Applicant's Amendment filed March 25, 2009. In particular, the Examiner indicated during the interview his recollection that he did not see where the specification explicitly disclosed tying the limitation "without any user request for said data content" to the limitation "said scheduler determining said broadcast times and schedule." The Examiner also indicated his recollection that he did not see explicit disclosure in the specification for the limitation "without any user request for said data content." The Examiner's comments given during the interview provided the needed clarification to assist applicants in preparing their Amendment filed March 25, 2009.

STATEMENT OF SUBSTANCE OF INTERVIEW
CONDUCTED MARCH 16, 2009
U.S. Patent Application No. 10/007,338
Attorney Docket No. 011969-0004-999

Should the Examiner have any questions regarding this matter, he is invited to contact the undersigned at the number given below.

Date: April 23, 2009

Respectfully submitted,


Douglas H. Pearson
Registration No. 47,851

JONES DAY
Intellectual Property Group
51 Louisiana Avenue, N.W.
Washington, D.C. 20001-2113
(202) 879-3939 Telephone
(202) 626-1700 Facsimile